WHAT IS CLAIMED IS:

- 1. A storage controlling apparatus, disposed between
- 2 a physical device and a host, for controlling an access
- 3 from said host to said physical device, said storage
- 4 controlling apparatus comprising:
- 5 one or more host interface modules, connected
- 6 to a plurality of channels of said host through a
- 7 plurality of paths belonging to the same path group,
- 8 for controlling an interface with said host;
- 9 a management module for generally managing
- 10 the whole of said apparatus;
- 11 said management module comprising:
- 12 a reconnection queue for enqueuing
- 13 information on one or more input/output requests to
- 14 be reconnected among input/output requests from said
- 15 channels of said host as control blocks, and managing
- 16 said enqueued control blocks;
- 17 a monitoring means for monitoring the
- 18 number of said enqueued control blocks in said
- 19 reconnection queue;
- 20 a controlling means, when an I/O
- 21 process corresponding to one of said one or more
- 22 control blocks managed in said reconnection queue is
- 23 resumed, for controlling resumption of said I/O
- 24 process in either a first system of issuing a
- 25 reconnection request to each of said paths belonging

26 to the same path group one by one through said host 27 interface module and requesting said host interface 28 module to perform said I/O process using a path first 29 successful in reconnection at the point of time that 30 the reconnection succeeds, or a second system of 31 issuing concurrently or almost concurrently the reconnection request to said plural paths belonging 32 33 to the same path group through said one or more host 34 interface modules and requesting said host interface 35 module to perform said I/O process using a path which 36 first succeeds in the reconnection; and 37 a switching means for dynamically switching 38 the system to be executed by said controlling means 39 to either said first system or said second system 40 according to the number of the enqueued control blocks 41 monitored by said monitoring means.

2. The storage controlling apparatus according to 1 claim 1, wherein when the number of the enqueued 2 3 control blocks monitored by said monitoring means is 4 not larger than a predetermined number, said switching 5 means switches the system to be executed by said 6 controlling means to said first system, and when the 7 number of the enqueued control blocks monitored by 8 said monitoring means exceeds said predetermined 9 number, said switching means switches the system to 10 be executed by said controlling means to said second

- 11 system.
 - 1 3. The storage controlling apparatus according to
- 2 claim 1, wherein said management module further
- 3 comprises a management table for managing a use status
- 4 of each of said paths through said one or more host
- 5 interface modules, and when said first system is
- 6 executed, said controlling means refers to said
- 7 management table to issue the reconnection request to
- 8 paths set free in said management table one by one
- 9 through said host interface module.
- 1 4. The storage controlling apparatus according to
- 2 claim 2, wherein said management module further
- 3 comprises a management table for managing a use status
- 4 of each of said paths through said one or more host
- 5 interface modules, and when said first system is
- 6 executed, said controlling means refers to said
- 7 management table to issue the reconnection request to
- 8 paths set free in said management table one by one
- 9 through said host interface module.
- 1 5. The storage controlling apparatus according to
- 2 claim 1, wherein said management module further
- 3 comprises a management table for managing a use status
- 4 of each of said paths through said one or more host
- 5 interface modules, and when said second system is

- 6 executed, said controlling means refers to said
- 7 management table to issue the reconnection request
- 8 concurrently or almost concurrently to two or more
- 9 paths set free in said management table through said
- 10 one or more host interface modules.
- 1 6. The storage controlling apparatus according to
- 2 claim 2, wherein said management module further
- 3 comprises a management table for managing a use status
- 4 of each of said paths through said one or more host
- 5 interface modules, and when said second system is
- 6 executed, said controlling means refers to said
- 7 management table to issue the reconnection request
- 8 concurrently or almost concurrently to two or more
- 9 paths set free in said management table through said
- 10 one or more host interface modules.
 - 1 7. The storage controlling apparatus according to
- 2 claim 3, wherein said management module further
- 3 comprises a management table for managing a use status
- 4 of each of said paths through said one or more host
- 5 interface modules, and when said second system is
- 6 executed, said controlling means refers to said
- 7 management table to issue the reconnection request
- 8 concurrently or almost concurrently to two or more
- 9 paths set free in said management table through said
- 10 one or more host interface modules.

- 1 8. The storage controlling apparatus according to
- 2 claim 4, wherein said management module further
- 3 comprises a management table for managing a use status
- 4 of each of said paths through said one or more host
- 5 interface modules, and when said second system is
- 6 executed, said controlling means refers to said
- 7 management table to issue the reconnection request
- 8 concurrently or almost concurrently to two or more
- 9 paths set free in said management table through said
- 10 one or more host interface modules.
- 1 9. The storage controlling apparatus according to
- 2 claim 1, wherein when said second system is executed,
- 3 said controlling means successively requests the
- 4 second and later paths which succeed in the
- 5 reconnection to perform the I/O processes
- 6 corresponding to one or more control blocks which can
- 7 be reconnected among said control blocks managed in
- 8 said reconnection queue.
- 1 10. A storage apparatus comprising:
- a physical device; and
- a storage controlling apparatus disposed
- 4 between said physical device and a host to control an
- 5 access from said host to said physical device;
- 6 said storage controlling apparatus

33

```
7
    comprising:
8
                  one or more host interface modules,
9
    connected to a plurality of channels of said host
10
    through a plurality of paths belonging to the same path
11
    group, for controlling an interface with said host;
12
                  a management module for generally
13
    managing the
                  whole of said storage controlling
14
    apparatus;
15
                  said management module comprising:
16
                         a
                             reconnection
                                            queue
                                                    for
17
    enqueuing information on one or more input/output
18
    requests
              to
                  bе
                      reconnected among input/output
19
    requests from said channels of said host as control
20
    blocks, and managing said enqueued control blocks;
21
                         a
                             monitoring
                                           means
                                                    for
22
    monitoring the number of said enqueued control blocks
23
    in said reconnection queue;
24
                         a controlling means, when an I/O
25
    process corresponding to one of said one or more
26
    control blocks managed in said reconnection queue is
27
    resumed, for controlling resumption of said I/O
28
    process in either a first system of issuing a
29
    reconnection request to each of said paths belonging
30
    to the same path group one by one through said host
31
    interface module and requesting said host interface
32
   module to perform said I/O process using a path first
```

successful in reconnection at the point of time that

37

- 34 the reconnection succeeds, or a second system of
- 35 issuing concurrently or almost concurrently the
- 36 reconnection request to said plural paths belonging
- 37 to the same path group through said one or more host
- 38 interface modules and requesting said host interface
- 39 module to perform said I/O process using a path which
- 40 first succeeds in the reconnection; and
- 41 a switching means for
- 42 dynamically switching the system to be executed by
- 43 said controlling means to either said first system or
- 44 said second system according to the number of the
- 45 enqueued control blocks monitored by said monitoring
- 46 means.
 - 1 11. The storage apparatus according to claim 10,
- 2 wherein when said the number of the enqueued control
- 3 blocks monitored by said monitoring means is not
- 4 larger than a predetermined number, said switching
- 5 means switches the system to be executed by said
- 6 controlling means to said first system, and when the
- 7 number of the enqueued control blocks monitored by
- 8 said monitoring means exceeds said predetermined
- 9 number, said switching means switches the system to
- 10 be executed by said controlling means to said second
- 11 system.
- 1 12. The storage apparatus according to claim 10,

- 2 wherein said management module further comprises a
- 3 management table for managing a use status of each of
- 4 said paths through said one or more host interface
- 5 modules, and when said first system is executed, said
- 6 controlling means refers to said management table to
- 7 issue the reconnection request to paths set free in
- 8 said management table one by one through said host
- 9 interface module.
- 1 13. The storage apparatus according to claim 11,
- 2 wherein said management module further comprises a
- 3 management table for managing a use status of each of
- 4 said paths through one or more said host interface
- 5 modules, and when said first system is executed, said
- 6 controlling means refers to said management table to
- 7 issue the reconnection request to paths set free in
- 8 said management table one by one through said host
- 9 interface module.
- 1 14. The storage apparatus according to claim 10,
- 2 wherein said management module further comprises a
- 3 management table for managing a use status of each of
- 4 said paths through said one or more host interface
- 5 modules, and when said second system is executed, said
- 6 controlling means refers to said management table to
- 7 issue the reconnection request concurrently or almost
- 8 concurrently to two or more paths set free in said

- 9 management table through said one or more host
- 10 interface modules.
- 1 15. The storage apparatus according to claim 11,
- 2 wherein said management module further comprises a
- 3 management table for managing a use status of each of
- 4 said paths through said one or more host interface
- 5 modules, and when said second system is executed, said
- 6 controlling means refers to said management table to
- 7 issue the reconnection request concurrently or almost
- 8 concurrently to two or more paths set free in said
- 9 management table through said one or more host
- 10 interface modules.
- 1 16. The storage apparatus according to claim 12,
- 2 wherein said management module further comprises a
- 3 management table for managing a use status of each of
- 4 said paths through said one or more host interface
- 5 modules, and when said second system is executed, said
- 6 controlling means refers to said management table to
- 7 issue the reconnection request concurrently or almost
- 8 concurrently to two or more paths set free in said
- 9 management table through said one or more host
- 10 interface modules.
- 1 17. The storage apparatus according to claim 13,
- 2 wherein said management module further comprises a

- 3 management table for managing a use status of each of
- 4 said paths through said one or more host interface
- 5 modules, and when said second system is executed, said
- 6 controlling means refers to said management table to
- 7 issue the reconnection request concurrently or almost
- 8 concurrently to two or more paths set free in said
- 9 management table through said one or more host
- 10 interface modules.
- 1 18. The storage apparatus according to claim 10,
- 2 wherein when said second system is executed, said
- 3 controlling means successively requests the second
- 4 and later paths which succeed in the reconnection to
- 5 perform the I/O processes corresponding to one ore
- 6 more control blocks which can be reconnected among
- 7 said control blocks managed in said reconnection
- 8 queue.
- 1 19. A reconnection controlling method in a storage
- 2 apparatus comprising a physical device and a storage
- 3 controlling apparatus disposed between said physical
- 4 device and a host to control an access from said host
- 5 to said physical device, comprising the steps of:
- 6 enqueuing information on one or more
- 7 input/output requests to be reconnected among
- 8 input/output requests from a plurality of channels of
- 9 said host as control blocks in a reconnection queue,

- 10 and managing said enqueued control blocks;
- 11 monitoring the number of said enqueued
- 12 control blocks in said reconnection queue; and
- 13 resuming an I/O process corresponding to one
- 14 of said one or more control blocks managed in said
- 15 reconnection queue by dynamically switching,
- 16 according to the number of said enqueued control
- 17 blocks, to either a first system of issuing a
- 18 reconnection request to each of paths belonging to the
- 19 same path group one by one and requesting to perform
- 20 the I/O process using a path first successful in
- 21 reconnection at the point of time that the
- 22 reconnection succeeds, or a second system of issuing
- 23 the reconnection request concurrently or almost
- 24 concurrently to said paths belonging to the same path
- 25 group and requesting to perform the I/O process using
- 26 a path which first succeeds in the reconnection.
- 1 20. The reconnection controlling method in a storage
- 2 apparatus according to claim 19, wherein when the
- 3 number of said enqueued control blocks is not larger
- 4 than a predetermined number, said first system is
- 5 switched to, and when the number of said enqueued
- 6 control blocks exceeds said predetermined number,
- 7 said second system is switched to.
- 1 21. The reconnection controlling method in a storage

- 2 apparatus according to claim 19, wherein a use status
- 3 of each of said paths is managed in a management table;
- 4 and
- 5 when said first system is executed, the
- 6 reconnection request is issued to paths set free in
- 7 said management table one by one.
- 1 22. The reconnection controlling method in a storage
- 2 apparatus according to claim 20, wherein a use status
- 3 of each of said paths is managed in a management table;
- 4 and
- 5 when said first system is executed, the
- 6 reconnection request is issued to paths set free in
- 7 said management table one by one.
- 1 23. The reconnection controlling method in a storage
- 2 apparatus according to claim 19, wherein a use status
- 3 of each of said paths is managed in a management table;
- 4 and
- 5 when said second system is executed, the
- 6 reconnection request is issued concurrently or almost
- 7 concurrently to two or more paths set free in said
- 8 management table.
- 1 24. The reconnection controlling method in a storage
- 2 apparatus according to claim 20, wherein a use status
- 3 of each of said paths is managed in a management table;

- 4 and
- 5 when said second system is executed, the
- 6 reconnection request is issued concurrently or almost
- 7 concurrently to two or more paths set free in said
- 8 management table.
- 1 25. The reconnection controlling method in a storage
- 2 apparatus according to claim 21, wherein a use status
- 3 of each of said paths is managed in a management table;
- 4 and
- 5 when said second system is executed, the
- 6 reconnection request is issued concurrently or almost
- 7 concurrently to two or more paths set free in said
- 8 management table.
- 1 26. The reconnection controlling method in a storage
- 2 apparatus according to claim 22, wherein a use status
- 3 of each of said paths is managed in a management table;
- 4 and
- 5 when said second system is executed, the
- 6 reconnection request is issued concurrently or almost
- 7 concurrently to two or more paths set free in said
- 8 management table.
- 1 27. The reconnection controlling method in a storage
- 2 apparatus according to claim 19, wherein when said
- 3 second system is executed, the second and later paths

- 4 which succeed in the reconnection are requested to
- 5 perform the I/O processes corresponding to one or more
- 6 control blocks which can be reconnected among said
- 7 control blocks managed in said reconnection queue.